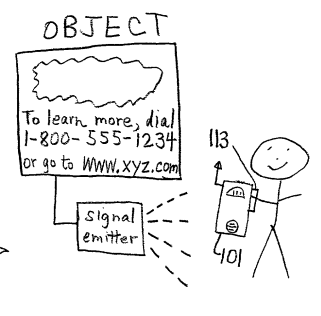
Person sees a telephone number or web site address on an object, such as a TV screen, billboard, commercial sign, magazine page, or the like. The object, or a device connected to the object, continuously or periodically emits a signal containing the telephone number or web site address.

Person pushes a button on a hand unit of a phone, such as the TV Phone button 113 of TV Phone 101 shown in Fig. 1c. The phone is equipped to receive and decode the emitted signal.

The phone automatically dials the telephone number or goes to the web site address emitted by the object or the device connected to the object.

Person engages in a verbal (audio) session with a human being and/or a machine at the telephone number or web site.



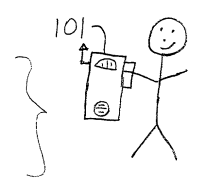


Fig. 1A

Person uses a hand unit of a phone that includes a display screen, such as the TV phone 101 of Fig. 1c having an LCD panel 111. Content appears on the display screen. The person wishes to view the content, or a more complete version of the content, both referred to hereafter as "the content," on a larger display screen. The content, a web site 101 address of the content, or a pointer to a web site address of the content is electronically stored in the phone. enlargement of 1111 111 01 Person pushes a button on the hand unit of phone, such as TV Internet button 115. emitter | A signal containing the content or a web site address of the content, or a pointer to a web site address of the content, is wirelessly communicated to a larger, nearby device which includes, or is connected to, a display screen, such as a TV. If the signal contains the content, then the device decodes the signal and provides the content to the display screen. If the signal contains a web site address of the content or a pointer thereto, then the device requests the web site, and DISPLAY SCREEN upon receipt, provides the content to the display screen. (e.g., TV) The content (or the more complete version of the content) is displayed on the larger display screen. Device Fig. 1B TO/FROM ELECTRONIC

NETWORK,
IF NECESSARY

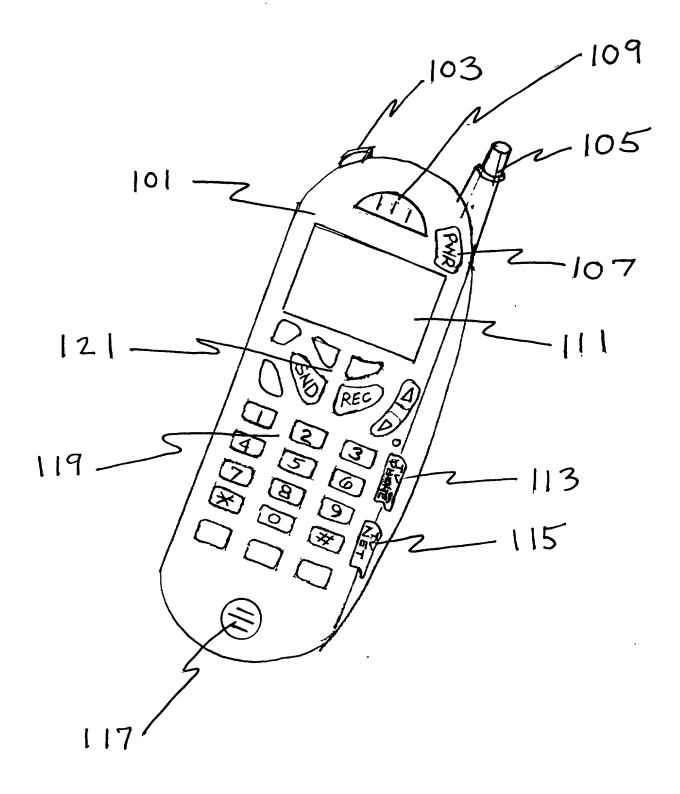
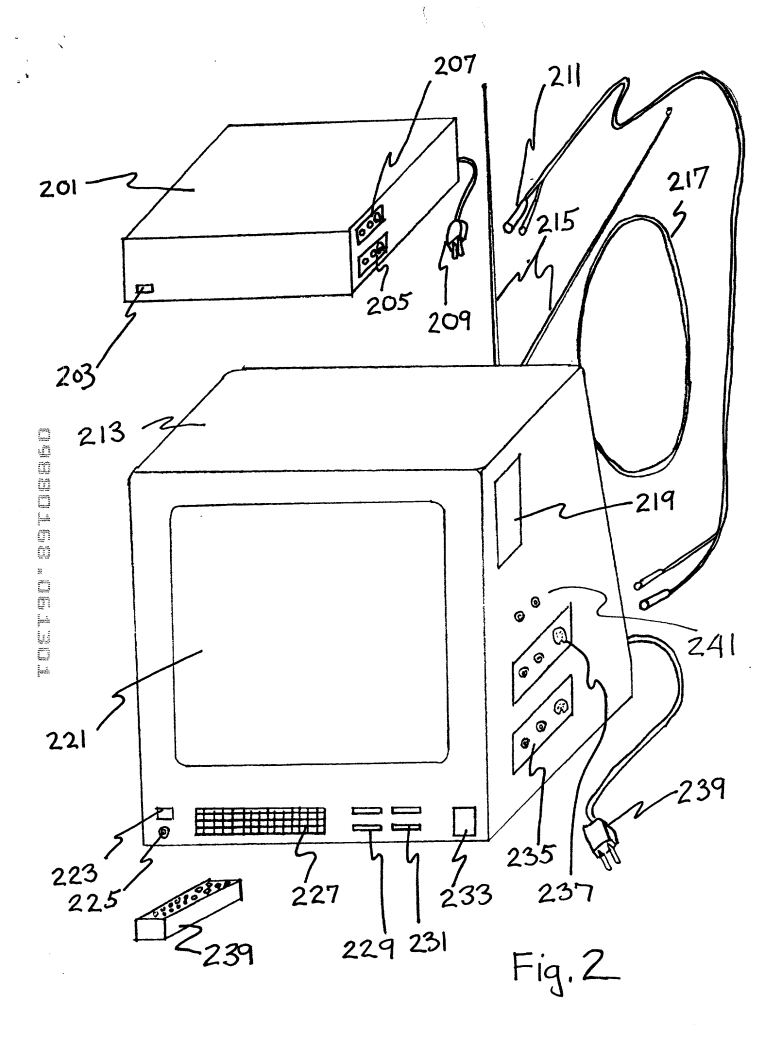
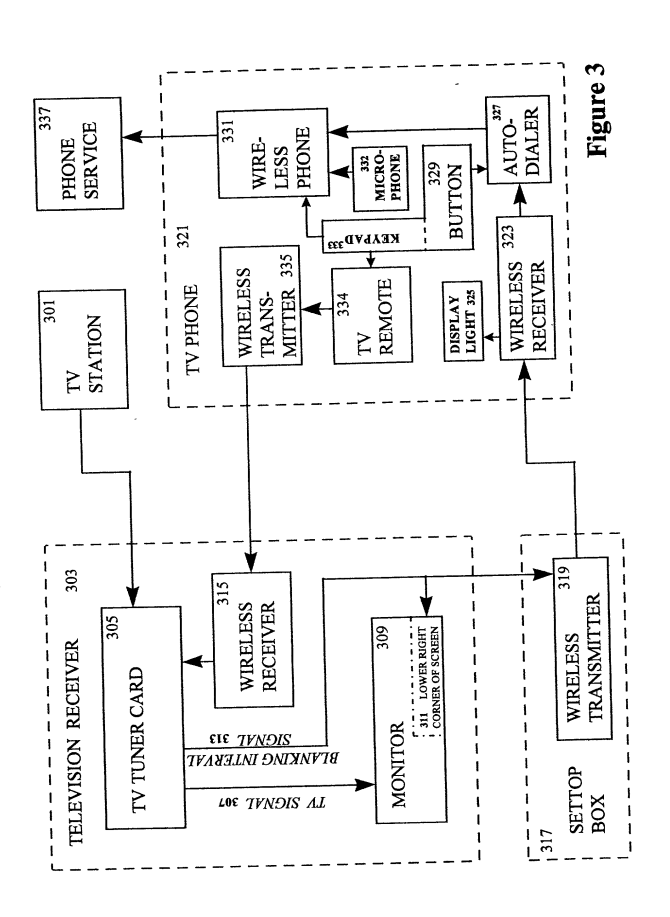


Fig. 1C





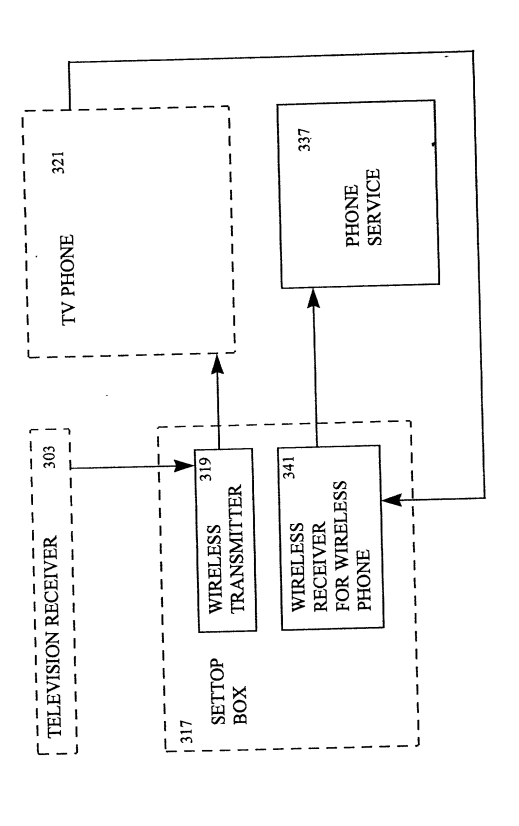
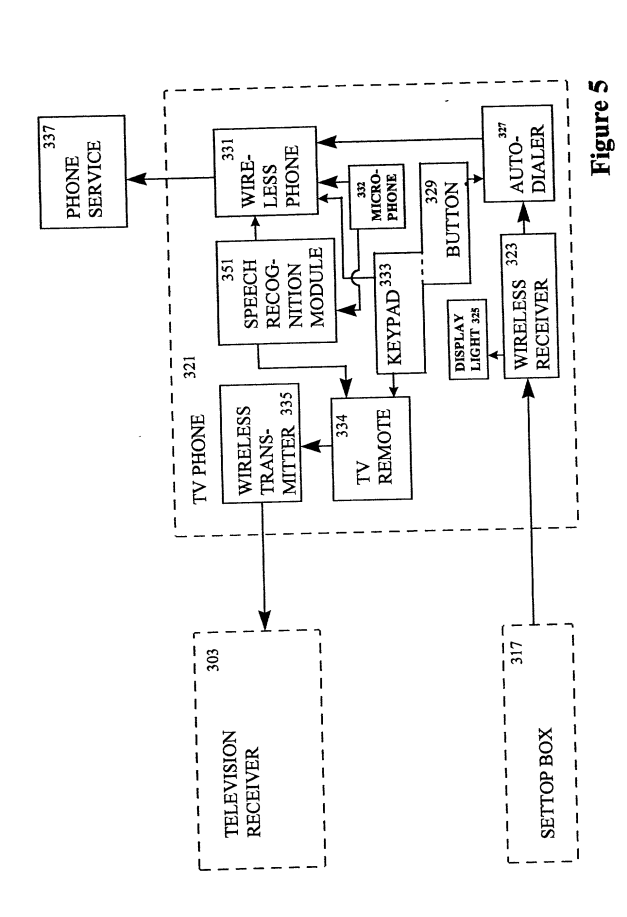
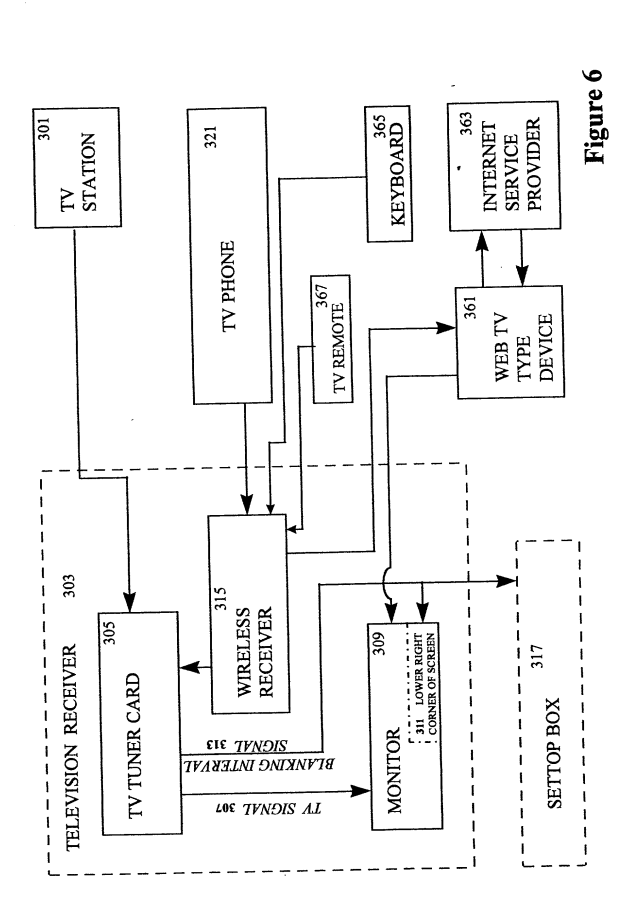
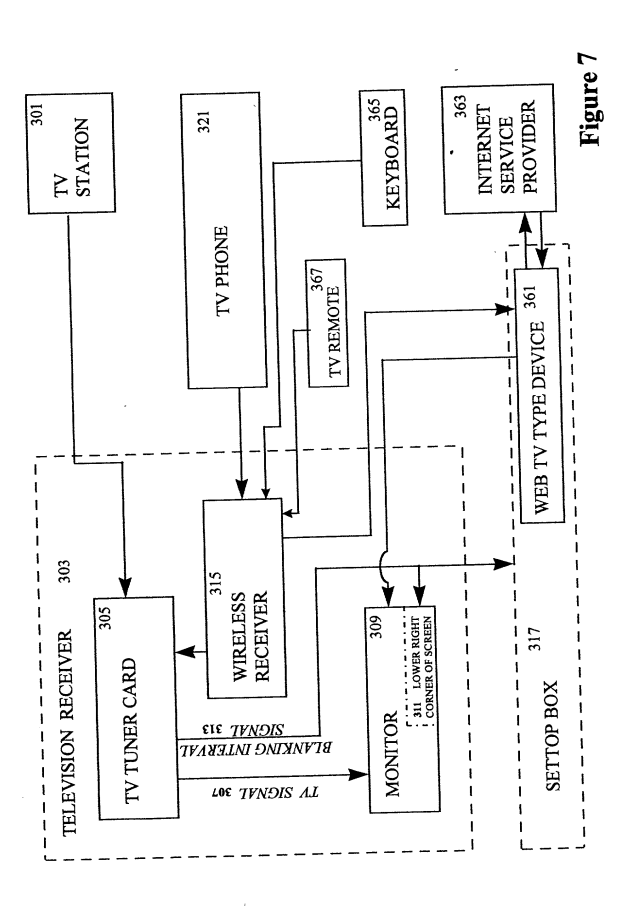
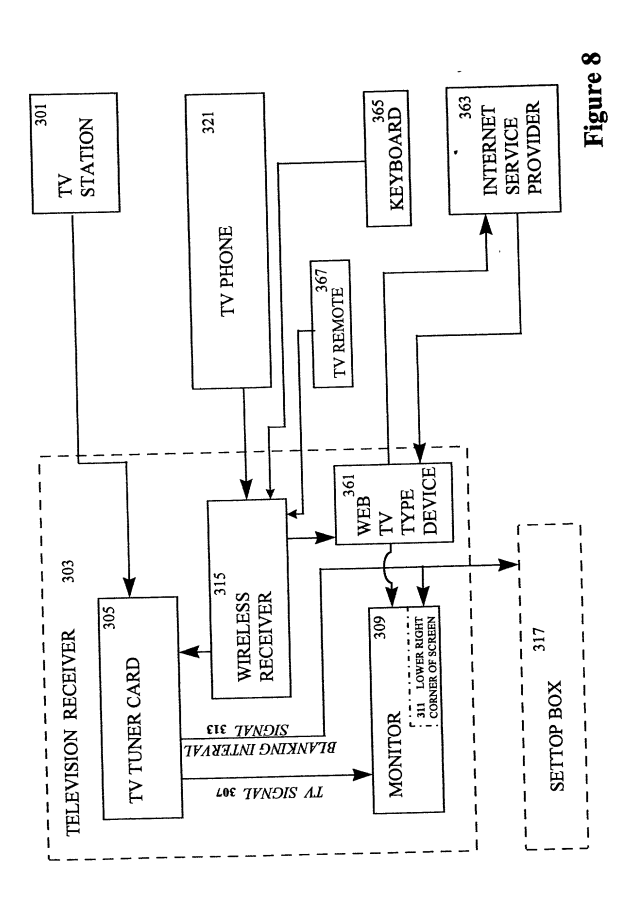


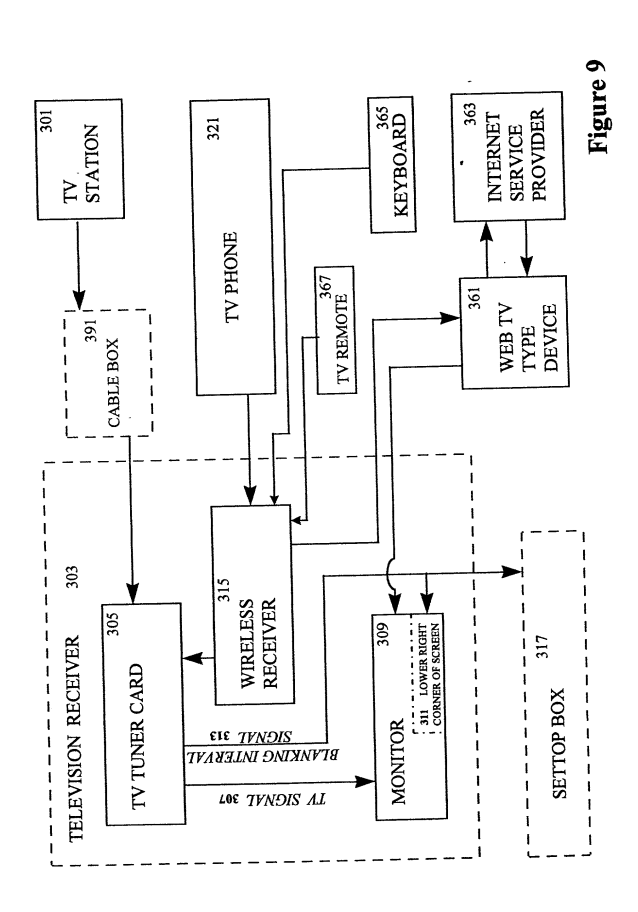
Figure 4

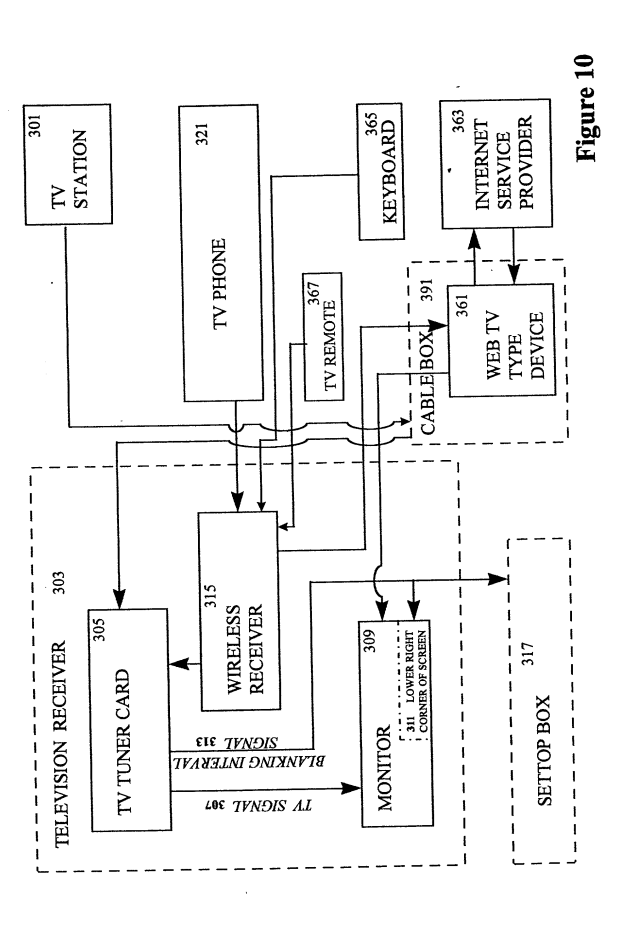




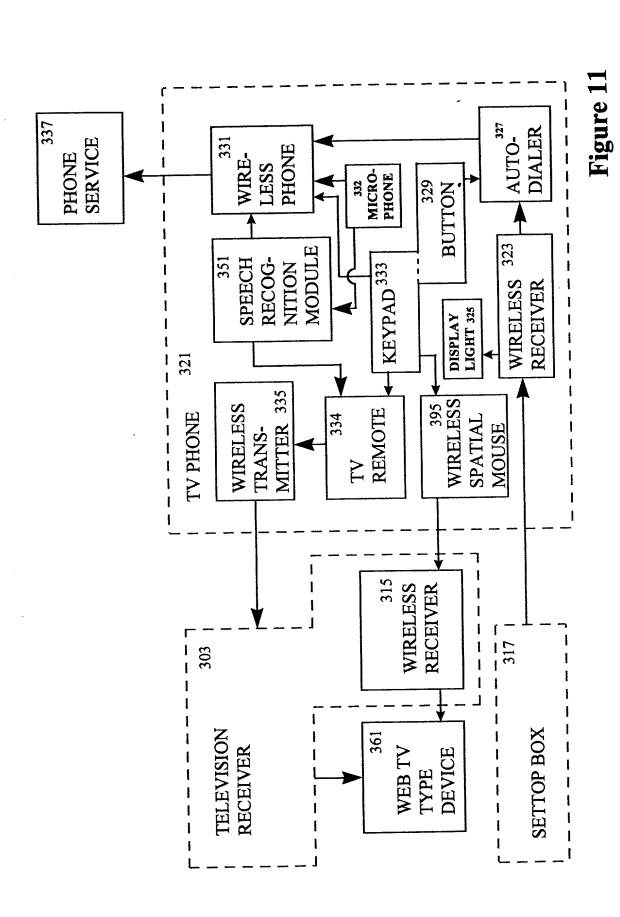


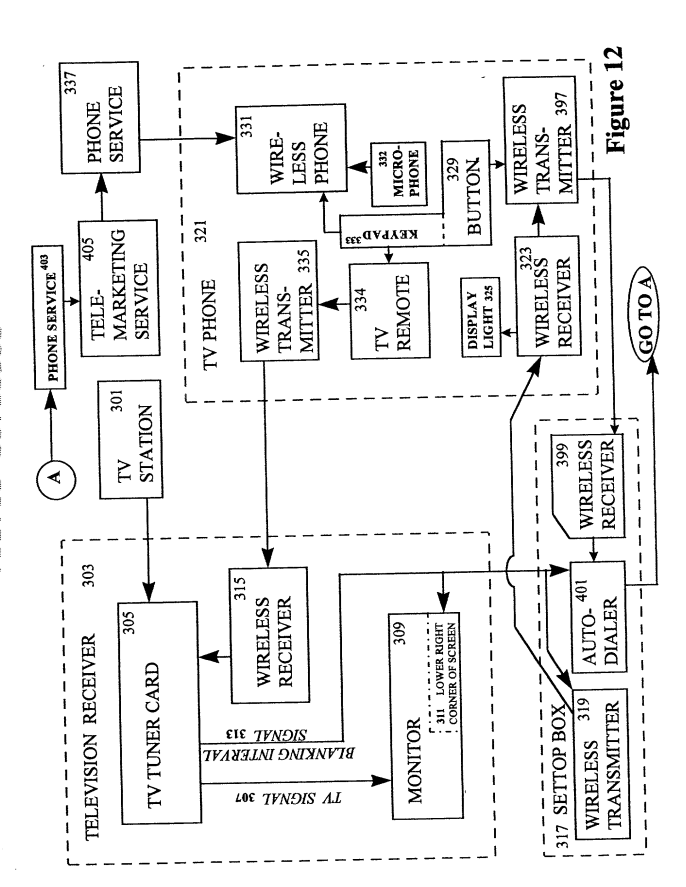


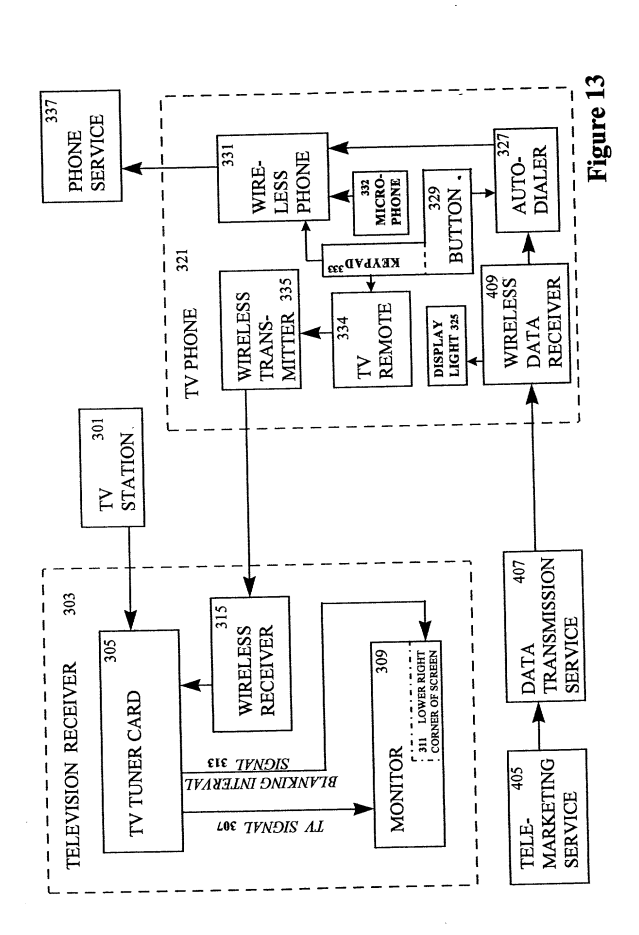


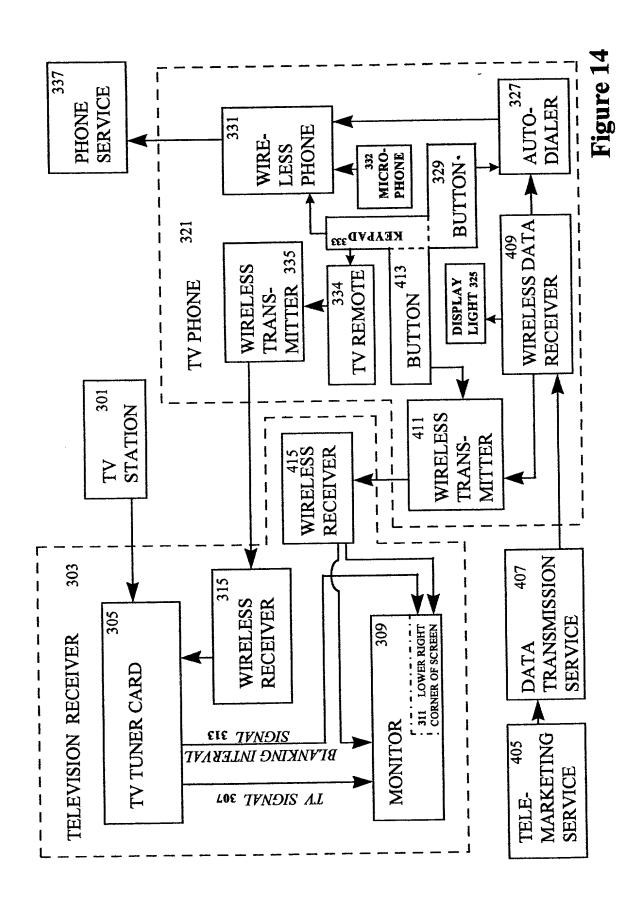


ķ









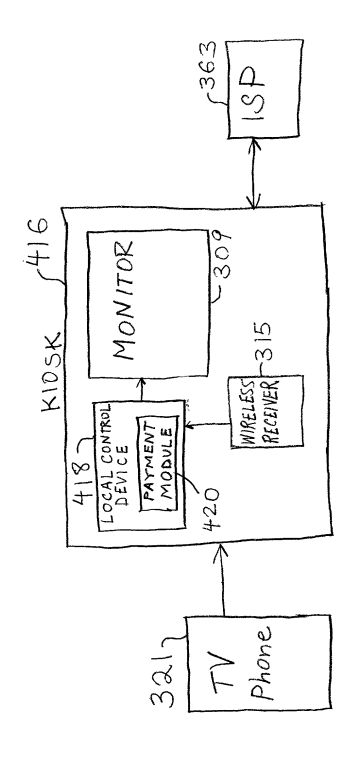


Figure 15